## PI 558549 to 558701-continued

- PI 558572 origin: United States. origin institute: USDA-ARS Hop Research Project, Corvallis, Oregon 97331. cultivar: USDA 21130M. pedigree: Yakima Cluster x Zattler seedling. other id: USDA 21130M. remarks: The male parent of this clone is USDA 64037M. Perennial. Breeding Material. Plant.
- PI 558573 origin: Yugoslavia. origin institute: Institute for Hops Research, Zalec. cultivar: USDA 21089M Yugoslavian Selection 5/10. pedigree: Selected from the wild in Yugoslavia. other id: USDA 21089M. remarks: Resistant to downy mildew, medium late maturity. Perennial. Breeding Material. Plant.
- PI 558574 origin: United States. origin institute: USDA-ARS Hops Research Project, East Farm, Corvallis, Oregon 97331. cultivar: USDA 19183M. pedigree: Fuggle x (Early Green-Early Cluster seedling). other id: USDA 19183M. remarks: Early flowering, good yield potential. Perennial. Breeding Material. Plant.
- PI 558575 origin: United States. origin institute: USDA-ARS Hops Research Project, East Farm, Corvallis, Oregon 97331. cultivar: USDA 19040M. pedigree: Fuggle seedling x Fuggle seedling. other id: USDA 19040M. remarks: Very good spring growth, excellent vigor and yield potential. Perennial. Breeding Material. Plant.
- PI 558576 origin: United States. origin institute: USDA-ARS Hops Research Project, East Farm, Corvallis, Oregon 97331. cultivar: USDA 63017M. pedigree: Brewer's Gold x East Kent Golding-Bavarian seedling. other id: USDA 63017M. remarks: Brother selection to USDA 63015. Perennial. Breeding Material. Plant.
- PI 558577 origin: United States. origin institute: USDA-ARS Hops Research Project, East Farm, Corvallis, Oregon 97331. cultivar: USDA 21059M. pedigree: (Late Grape sd x Fuggle-Fuggle sd) x (Early Gr. x unk. sd). other id: USDA 21059M. remarks: Res. to downy mildew, shows symptoms of split leaf blotch. Perennial. Breeding Material. Plant.
- PI 558578 origin: United States. origin institute: USDA-ARS Hops
  Research Project, East Farm, Corvallis, Oregon 97331.
  cultivar: USDA 19006M Hybrid 3-4. other id: USDA 19006M.
  remarks: Very good spring regrowth, vigor. Perennial.
  Breeding Material. Plant.